	Search Terms	Total	USPAT	US-PG PUB	EPO
1	PLANT	496177			
2	SARCOTOXIN	84			
3	SARCOTOXINS	77			
4	PLANTS	229655			
5	(SARCOTOXIN SAME PLANT)	19			

12/30/03 06/805,813

S Title Inventor \mathbf{C} Document ID Issue Date 1 Borovsky Materials and methods useful for the control of insect \boxtimes □ □ US 6635265 B1 20031021 Dov larvae Everett, US Nicholas ☑ □ 20030131383 20030710 Peptides with enhanced stability to protease degradation P. et al. A1 ALI. TRANSGENIC PLANTS PROTECTED AGAINST WO 2094008 RADI et 20021128 \boxtimes PARASITIC PLANTS A2 al. Transgenic plants useful for eradicating parasitic plants and increasing crop yields, comprise an expressible gene ALI, R et WO 200294008 20021128 \boxtimes encoding a lytic toxin that inhibits attack from parasitic al. plants Sonnenbe US rg, \boxtimes \square 20020173436 20021121 Multiphase soaps Steffen et A1 MITSUH US ARA. PATHOGEN-RESISTANT PLANTS AND METHOD ☑ □ 20020166142 20021107 **ICHIRO** FOR PRODUCTION THEREOF et al. MITSUH Plant resistant to pathogenic fungi and bacteria - especially ARA, I et □ 20021107 ☑ □ EP 798381 A containing insect gene encoding sarcotoxin 1a al. Inhibition of eucaryotic pathogens and neoplasms and Jaynes, □ □ US 6440935 B1 20020827 stimulation of fibroblasts and lymphocytes with lytic Jesse M. et al. peptides A selective inhibitory composition against harmful bacteria JP 2002226393 20020814 to human being containing sarcotoxin IA or its homologues \boxtimes and plants free from infection of the bacteria Hoffman, Reptilian-derived peptides for the treatment of microbial □ □ US 6340667 B1 20020122 Brian F. 10 infections et al. Hoffman, Mammalian-derived peptides for the treatment of microbial Brian F. □ US 6337314 B1 20020108 11 infections et al. MITSUH ANTIPATHOGENIC MOLD PLANT AND ITS ARA, ☑ □ JP 11318248 A 19991124 12 ICHIRO CREATION et al. Jaynes, ☐ US 5962410 A 19991005 Inhibition of eucaryotic pathogens with lytic peptides Jesse M. 13 et al. MITSUH PLANT HAVING RESISTANCE TO PATHOGENIC ARA. 14 ☑ □ JP 10028487 A 19980203 ICHIRO FUNGI AND ITS CREATION et al. MITSUH PRODUCTION OF PROTEIN IN RECOMBINANT ARA. ☑ □ JP 09252779 A 19970930 15 ICHIRO PLANT et al. Mapelli, ☐ US 5519115 A 19960521 Reverse antimicrobial peptides Claudio 16 et al.

	ι	1	Document ID	Issue Date	Title	Inventor	S	С	P	2	3
17	×		JP 07250685 A	ELOUSIANA	ANTIMICROBIAL PLANT AND METHOD FOR PREPARING THE SAME	OSHIMA , MASAHI RO et al.					
18			US 5424395 A	19950613	Antimicrobial peptides active against plant pathogens	Bascomb, Newell F. et al.					
19	×	3 0	US 5043176 A	19910827	Synergistic antimicrobial compositions	Bycroft, Nancy L. et al.					